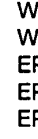
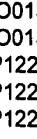
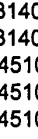
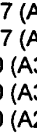


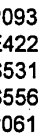
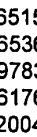
SYSTEM AND METHOD FOR PREVENTING UNAUTHORIZED ACCESS TO MODULES, ESPECIALLY IN AUTOMATION SYSTEMS

Patent number: WO0131407
Publication date: 2001-05-03
Inventor: TEN BRINK CARSTEN (DE)
Applicant: SIEMENS AG (DE); TEN BRINK CARSTEN (DE)
Classification:
 - International: G05B19/042
 - European: G05B19/042S
Application number: WO2000DE03769 20001025
Priority number(s): US19990425029 19991025

Also published as:
 WO0131407 (A3)
 WO0131407 (A3)
 EP1224510 (A3)
 EP1224510 (A3)
 EP1224510 (A2)

[more >>](#)

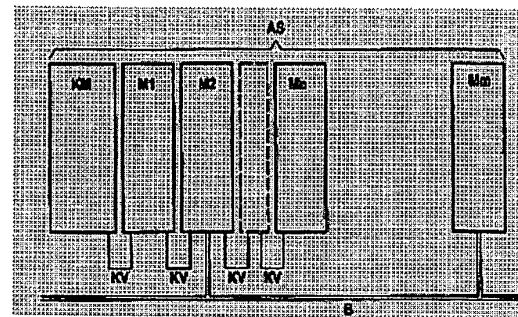
Cited documents:

 EP0936515
 DE4226536
 US5319783
 US5566176
 EP0612004

[Report a data error](#) [he](#)

Abstract of WO0131407

The invention relates to a system and to a method for preventing unauthorized access to modules, especially modules in automation systems. According to the inventive method a system (AS) and a method is used to control the access between modules and a central processing unit. Said system comprises a central processing unit (KM) and at least one device (Mm) that can be linked with the central processing unit (KM). At least one first device (M1..Mn) is provided with means for transmitting an identifier (K) to the central processing unit (KM) and/or to a second device (M1..Mn) and the central processing unit (KM) and/or the second device (M1..Mn) is provided with means for evaluating the identifier (K) transmitted by the first device (Mm) in such a manner that the respectively received identifier (K) is compared with at least one comparative identifier stored in the central processing unit (KM) and/or the second device. The central processing unit (KM) and/or the second device (M1..Mn) deny operation of the first device (Mm) on the system if the received identifier does not correspond to the comparative identifier.



Data supplied from the **esp@cenet** database - Worldwide